









Priorclave's Base range covers "the basics": media preparation, waste loads, and sterilising loose instruments, open containers, and labware. These are high-efficiency cylindrical chambered autoclaves, caster-mounted for easy transport. They are well suited to research, quality assurance, and teaching labs. Easy maintenance and light resource consumption help ensure a low lifetime cost of ownership. All Base models include fully programmable cycle customisation, "media warming," integrated cooling and freesteaming systems, and drain protection.

## SPEAK WITH AN AUTOCLAVE EXPERT







+44 (0)20 8316 6620 • priorclave.co.uk • sales@priorclave.co.uk

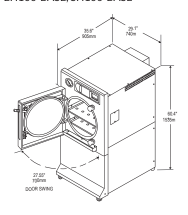
Our highly trained service technicians provide dedicated pre- and after-sales support including planned maintenance programmes to ensure you get the most from your Priorclave.

### **KEY FEATURES**

- Quickseal single-action door fitted with thermal and pressure locks to prevent opening at load temperature above 80°C and pressures above 0.2 bar.
- Tactrol® 3 microprocessor control with simple and fully variable setting of process time, temperature with graphic indication of cycle status.
- · Automatic timed free-steaming.
- Low water level sensor.
- Two full width stainless steel load shelves.
- Epoxy coated panels and frame members are treated with an anti-bacterial agent which is effective against all bacteria and fungi including MRSA.
- Pressure vessel carries a 10 year warranty and is insurance approved.
- Service and support direct from manufacturer (or appointed distributor).

## 100L AUTOCLAVE FRONT LOADING

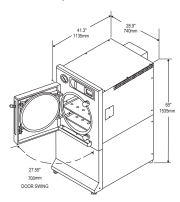
EH100-BASE, SH100-BASE



Heat Input	Chamber Volume	Operating Range	Loading Format	Loa Hei		Heating Power
Internal Electrical or Direct Steam Source	100 Liters	Up to 138°C, 2.4 Bar (280°F 34 psi)	Front Loading	860 (33.		7kW at 30A; 7kW at 15A
Chamber Dimensions diameter x depth		Bottom Shelf Dimensions w x d		Top Shelf Dimensions w x d		
500 x 535mm (19.5" x 21.1")		375mm x 535mm (14.76" x 21.06")		485mm x 535mm (19.09" x 21.06")		
Outside Dimensions w x d x h (		Weight (unloaded)	Minimum Installation w x d x h		Do	or Swing
740 x 905 x 1535mm (29.1" x 35.6" x 60.4")		190Kg (429.9 lbs)	965 x 935 x 625mm (38" x 36.8" x 24.6") and Door swing			'00mm 27.55")

## 150L AUTOCLAVE FRONT LOADING

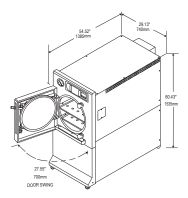
EH150-BASE, SH150-BASE



Heat Input	Chamber Volume	Operating Range	Loading Format		ding ight	Heating Power	
Internal Electrical or Direct Steam Source	150 Liters	Up to 138 °C, 2.4 Bar (280 °F 34 psi)	Front Loading		)mm .9")	7kW at 30A; 10.5kW at 15A	
Chamber Dimensions diameter x depth		Bottom Shelf Dimensions w x d		Top Shelf Dimensions w x d			
500 x 740mm (X")		375 x 740mm (14.76" x 29.13")		485 x 740mm (19.09" x 29.13")			
Outside Dimensions w x d x h		Weight (unloaded)	Minimum Installation w x d x h		Do	Door Swing	
740 x 1135 x 1535mm (28.9" x 41.3" x 65")		208Kg (458.6 lbs)	1325 x 935 x 625mm (38" x 36.8" x 24.6") and Door swing			700mm (27.55")	

# 200L AUTOCLAVE FRONT LOADING

EH200-BASE, SH200-BASE



Heat Input	Chamber Volume	Operating Range	Loading Format		ding ight	Heating Power
Internal Electrical or Direct Steam Source	200 litres	Up to 138°C, 2.4 Bar (280°F 34 psi)	Front Loading		mm .9" )	7kW at 30A; 10.5kW at 15A
Chamber Dimensions		Bottom Shelf Dimensions		Top Shelf Dimensions		
diameter x depth		w x d		w x d		
500 x 1025mm		375 x 1025mm		485 x 1025mm		
(19.68" x 40.35")		(14.76" x 40.35")		(19.09" x 40.35")		
Outside Dimensions		Weight	Minimum Installation		Door Swing	
w x d x h (		(unloaded)	w x d x h			
740 x 1385 x 153 (29.13" x 54.52" x		236kg (520.29 lbs)	1565 x 935 x 625mm (61.61" x 36.81" x 24.60") and Door swing 700mm (27.55"		700mm (27.55")	

#### CONFORMITY & COMPLIANCE

UK Standard	ISO 9001 / CE Marked / BS2646
US Standard	ASME
EU Standard	CE / ISO 9001 / PED 97/23/EC

INT Standard	EMC Compliance
Sustainability	ACT Label Issued
Service	Priorclave Trained Standard